

FIGURE 1

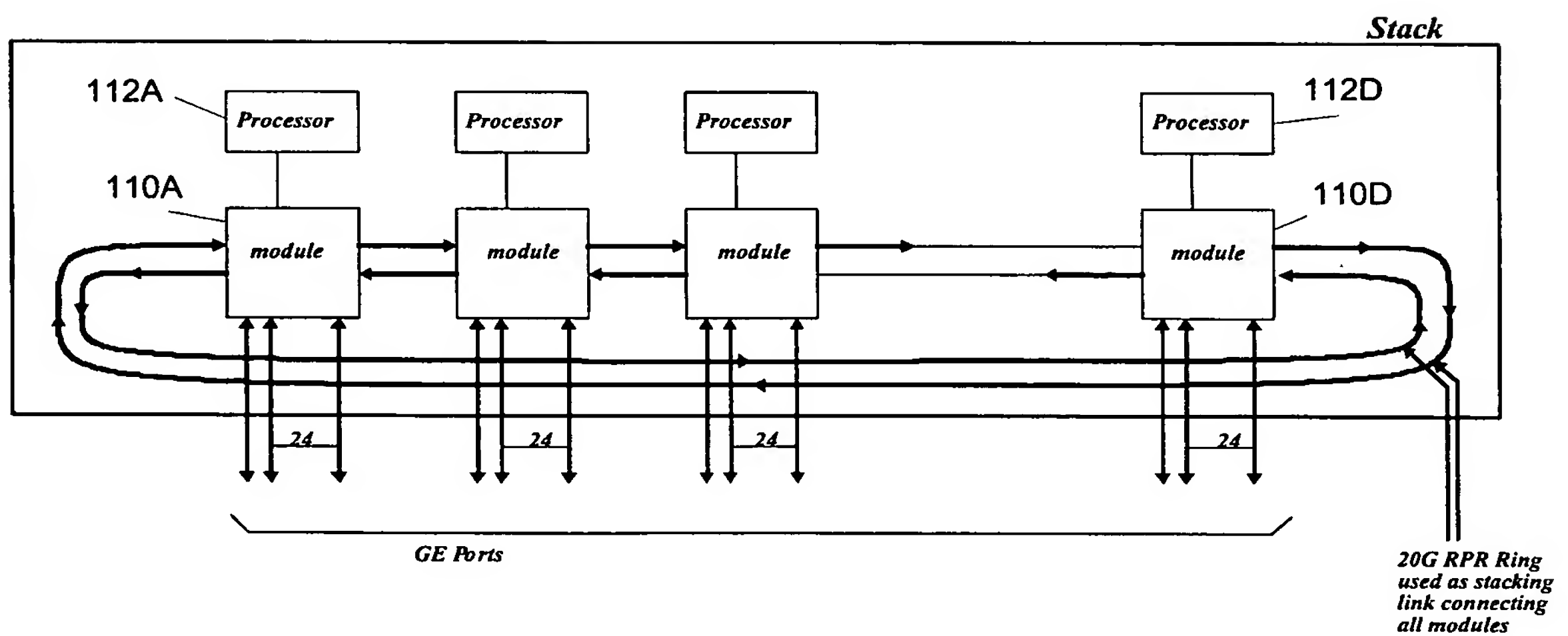


FIGURE 2

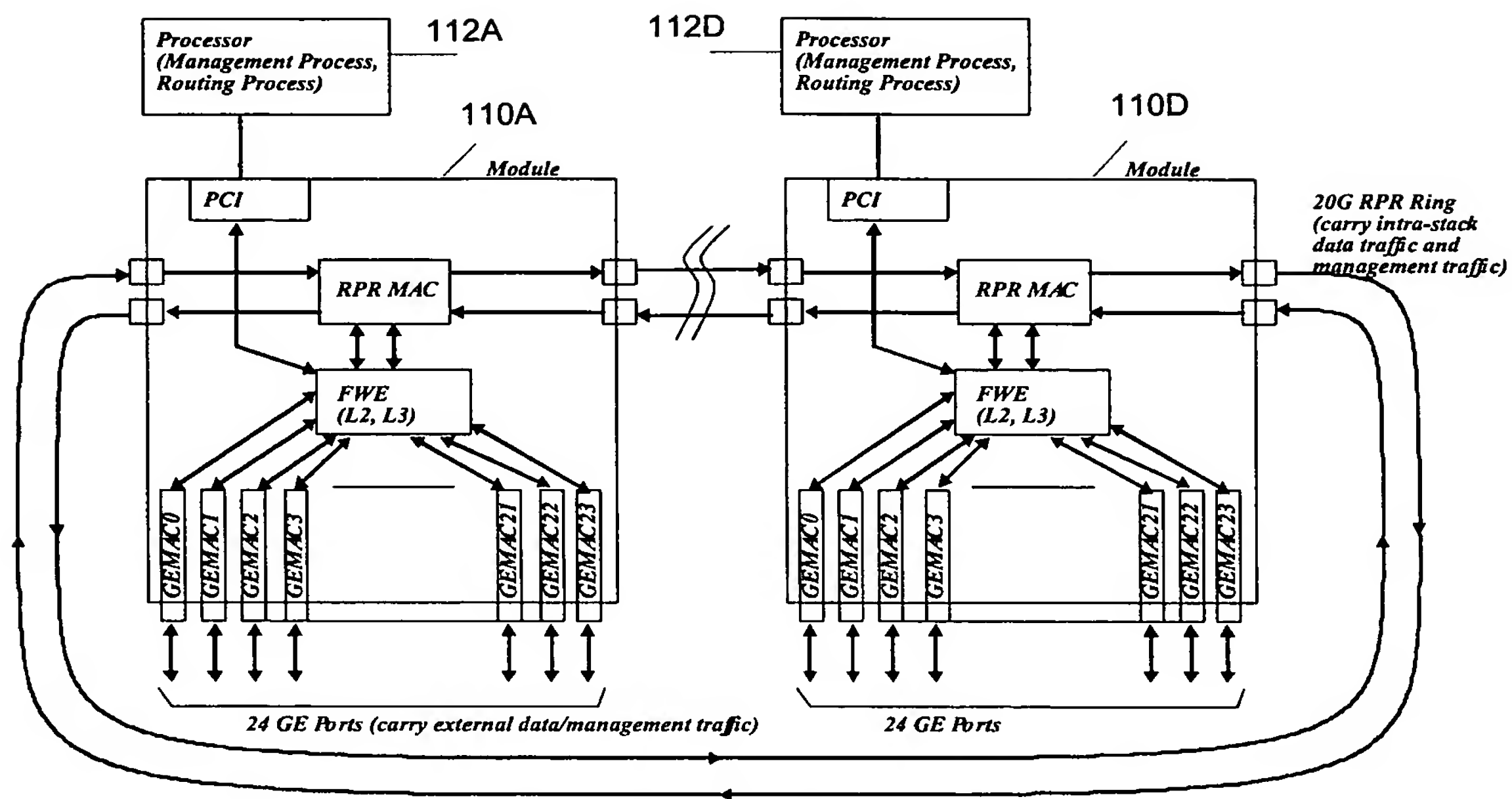
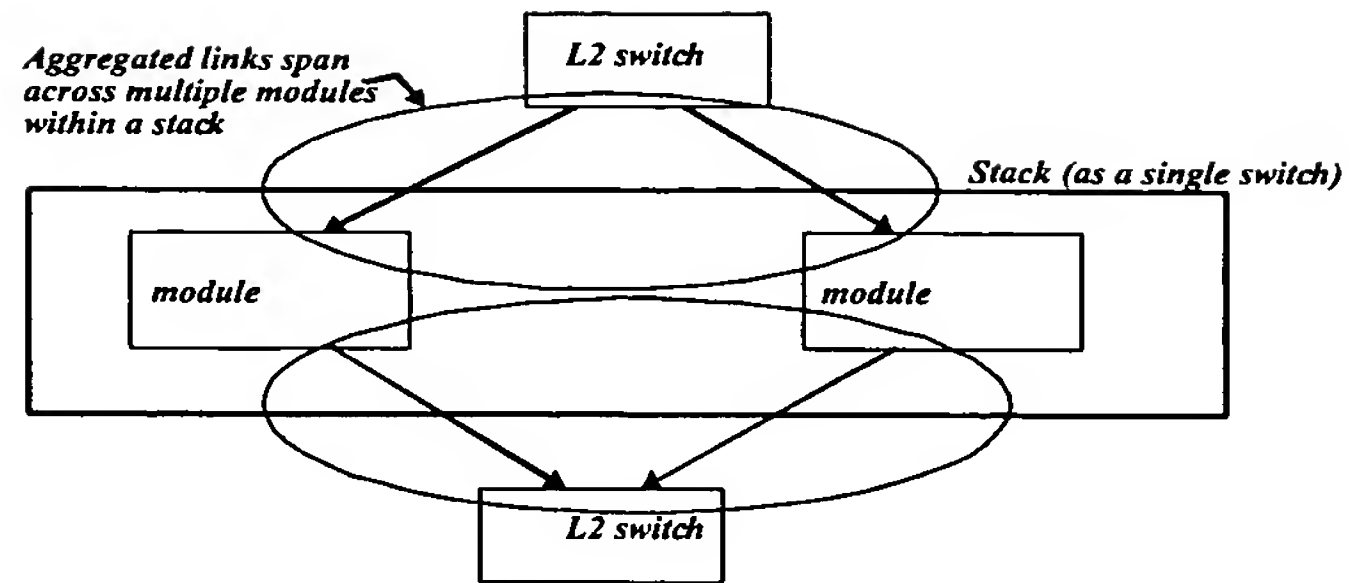


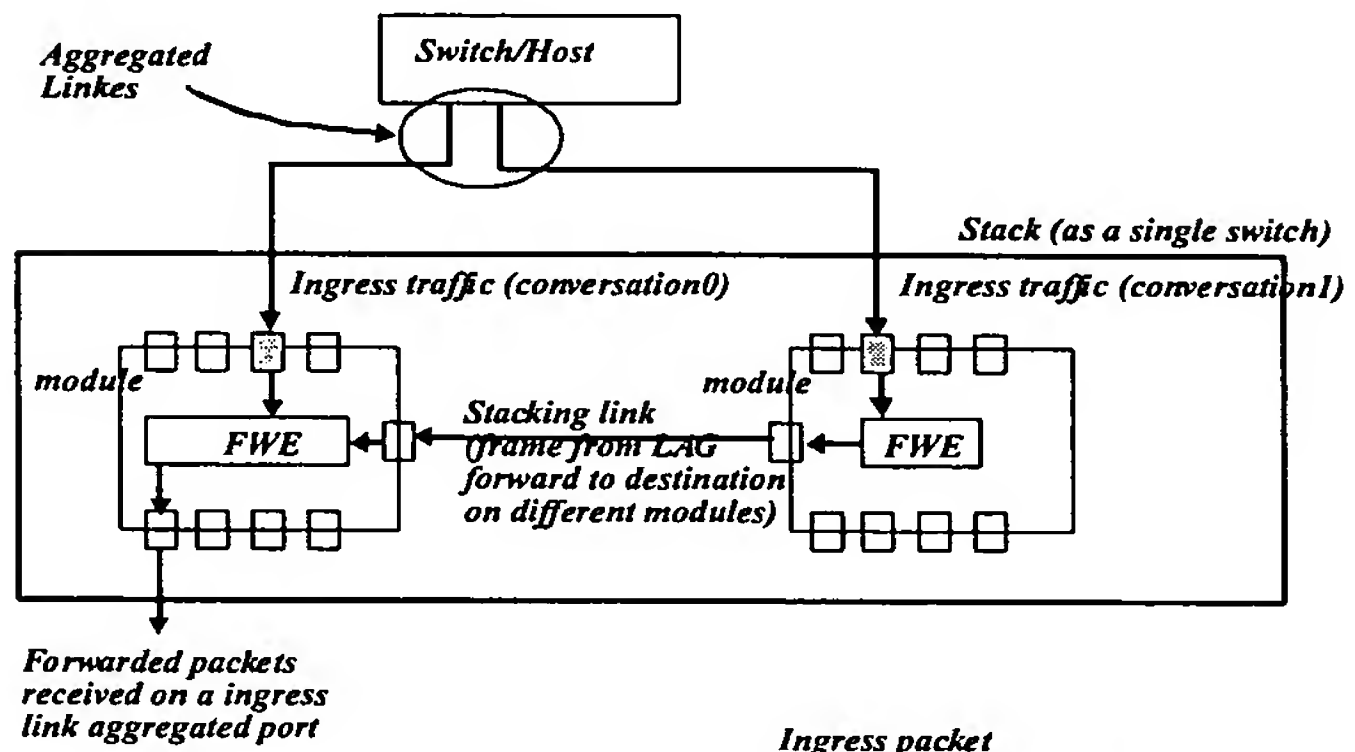
FIGURE 3

Full picture



Ingress detail

☐ = Aggregate Ports



Egress detail

☐ = Aggregate Ports

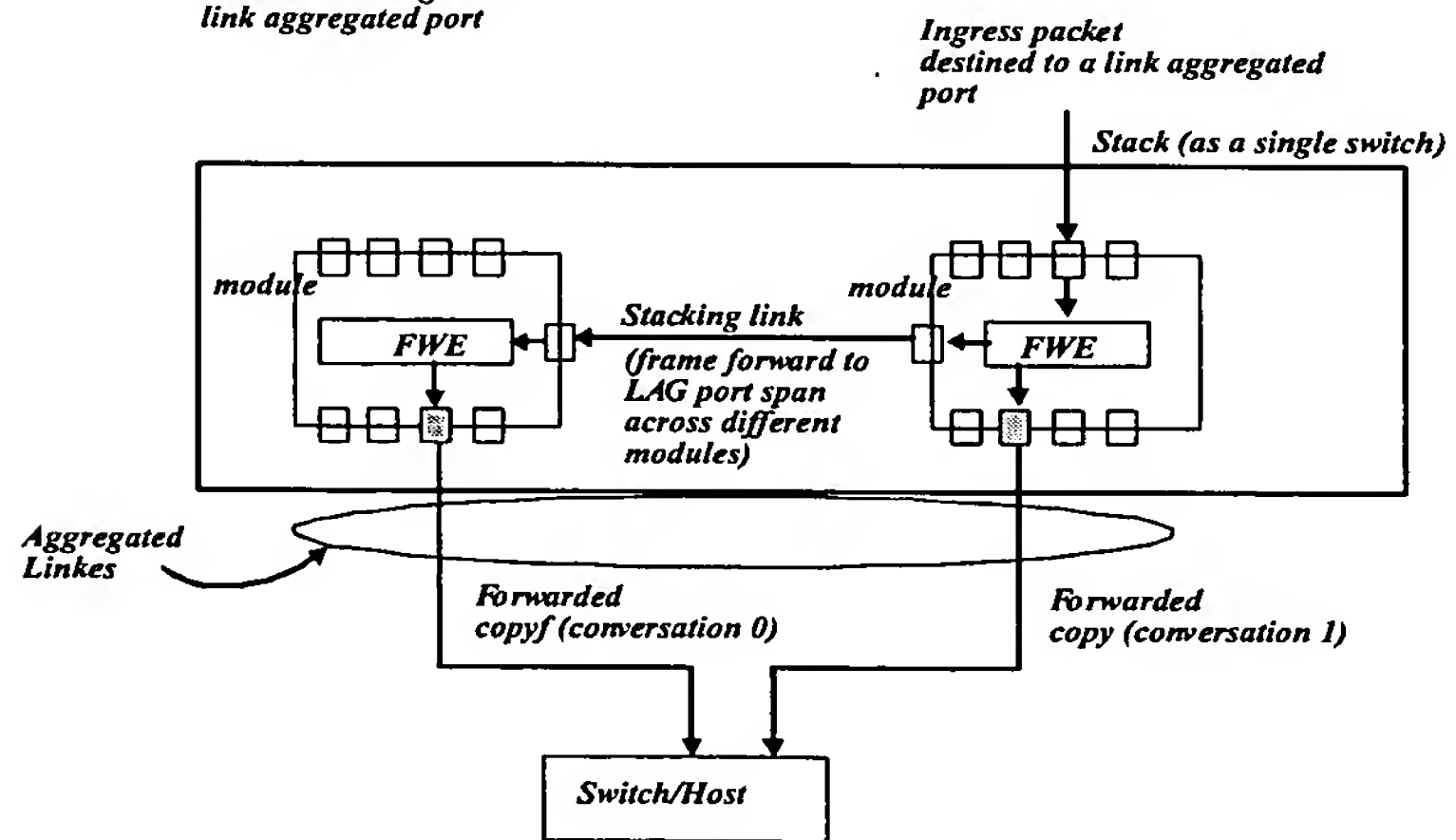


FIGURE 4

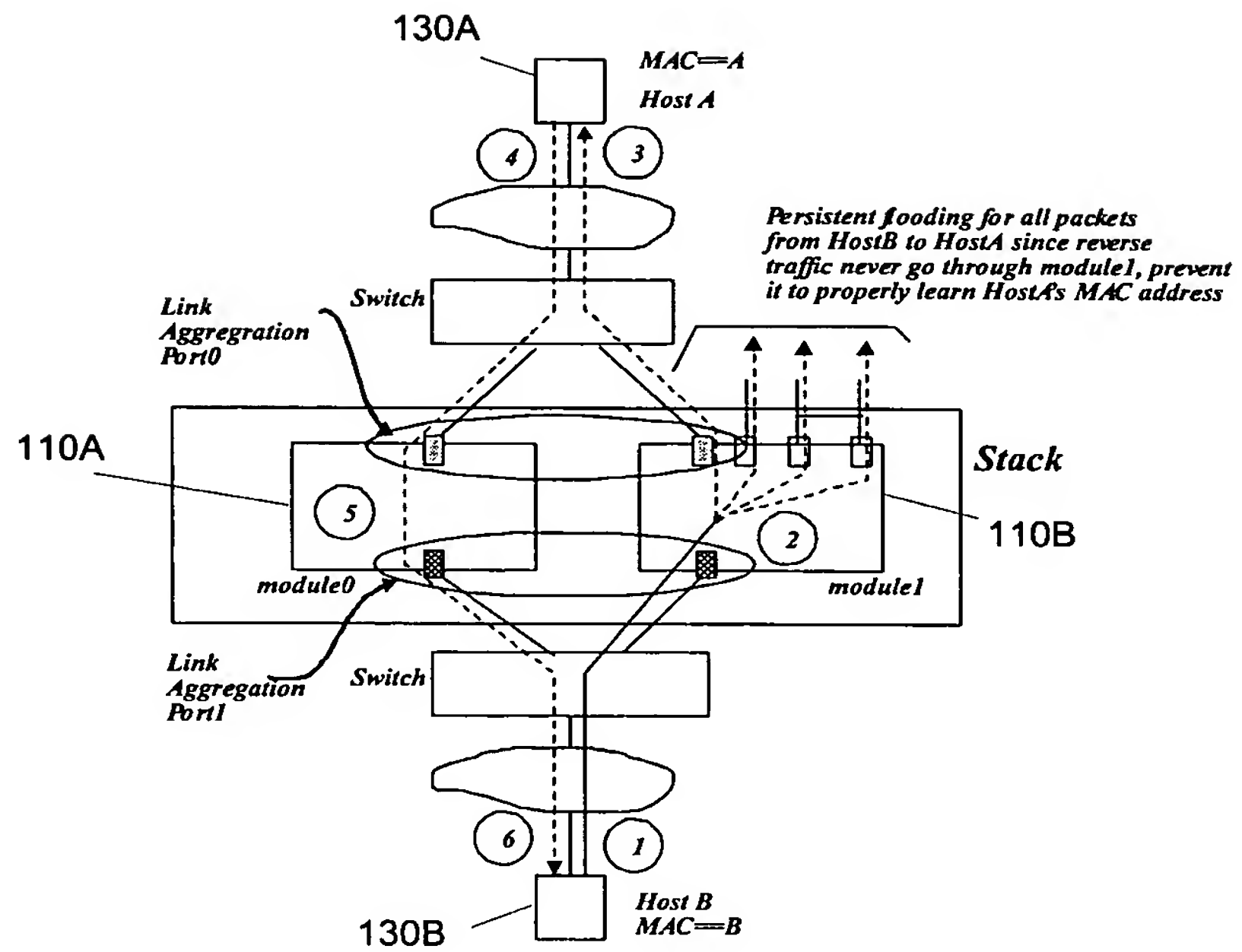


FIGURE 5

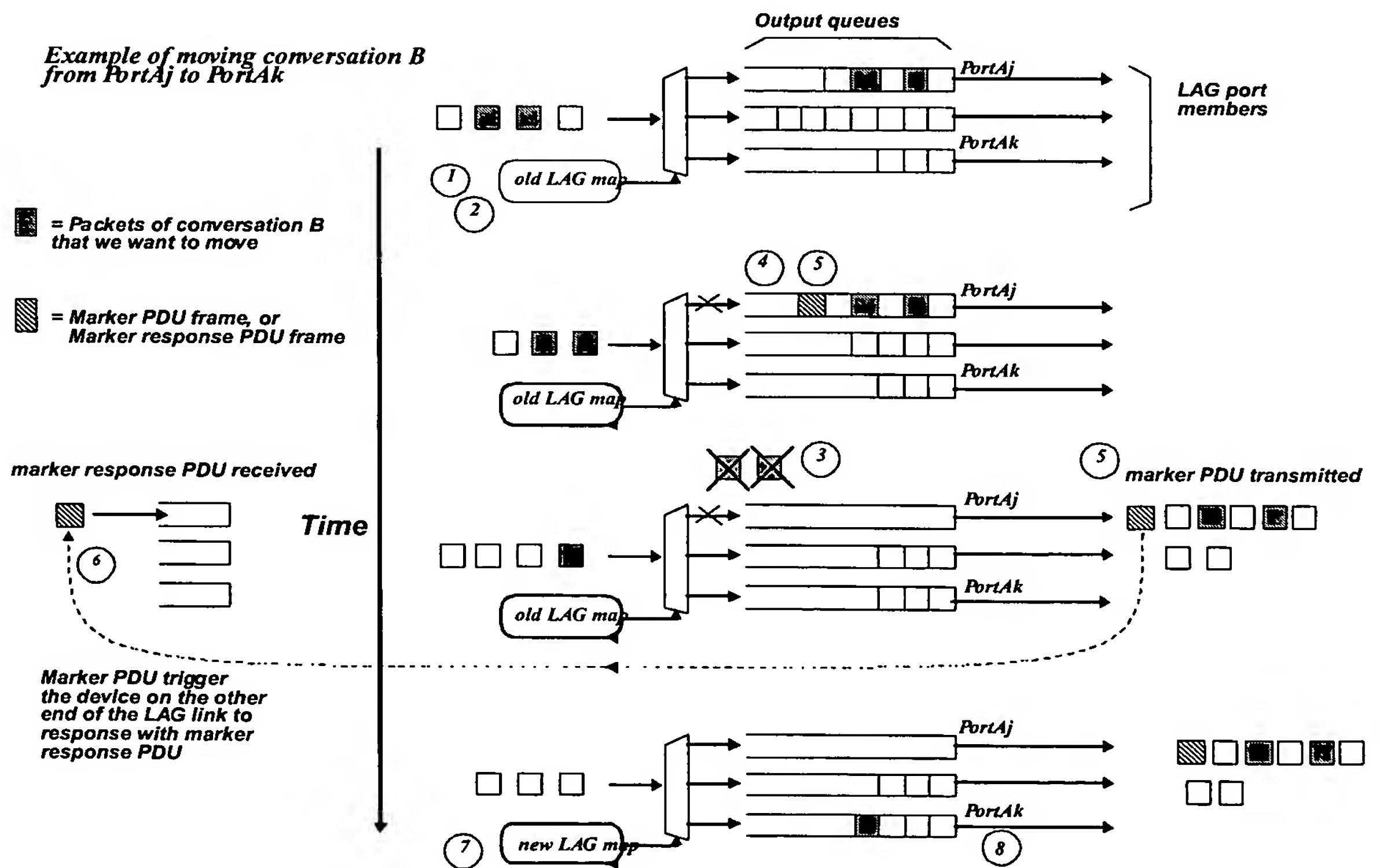


FIGURE 6

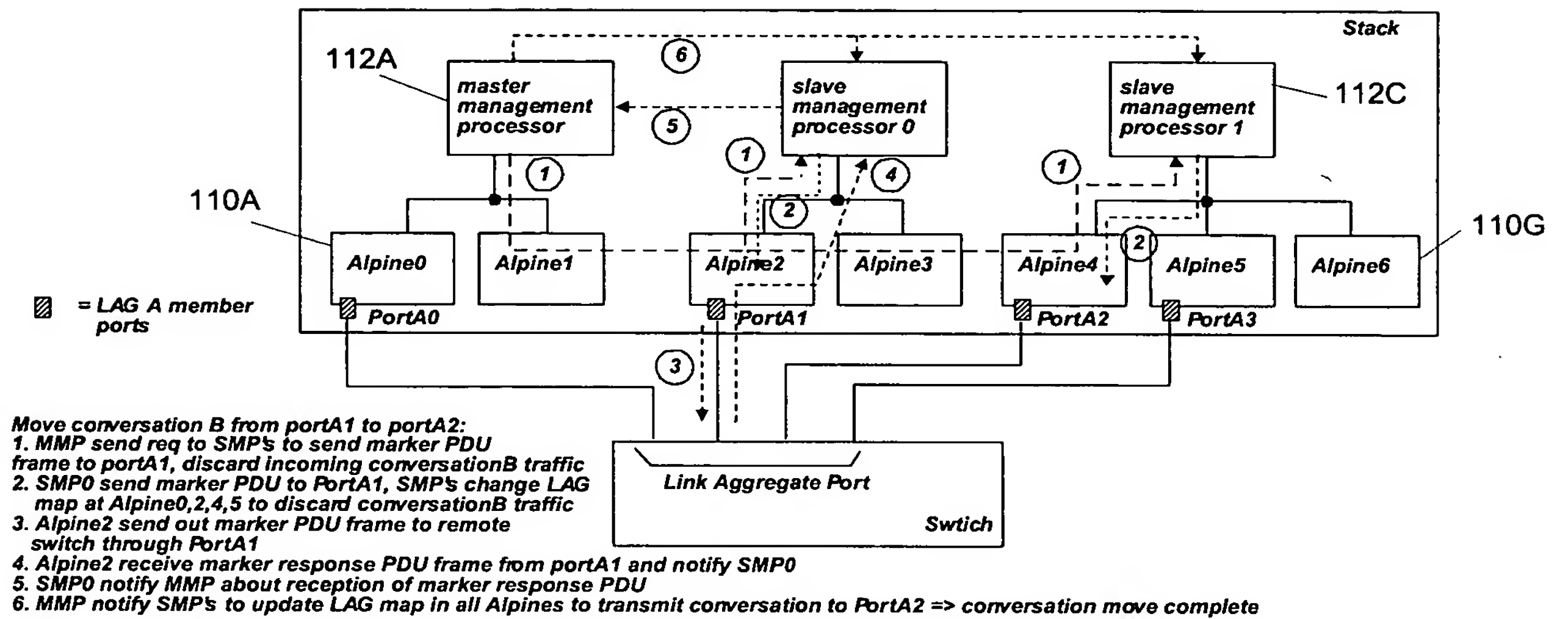
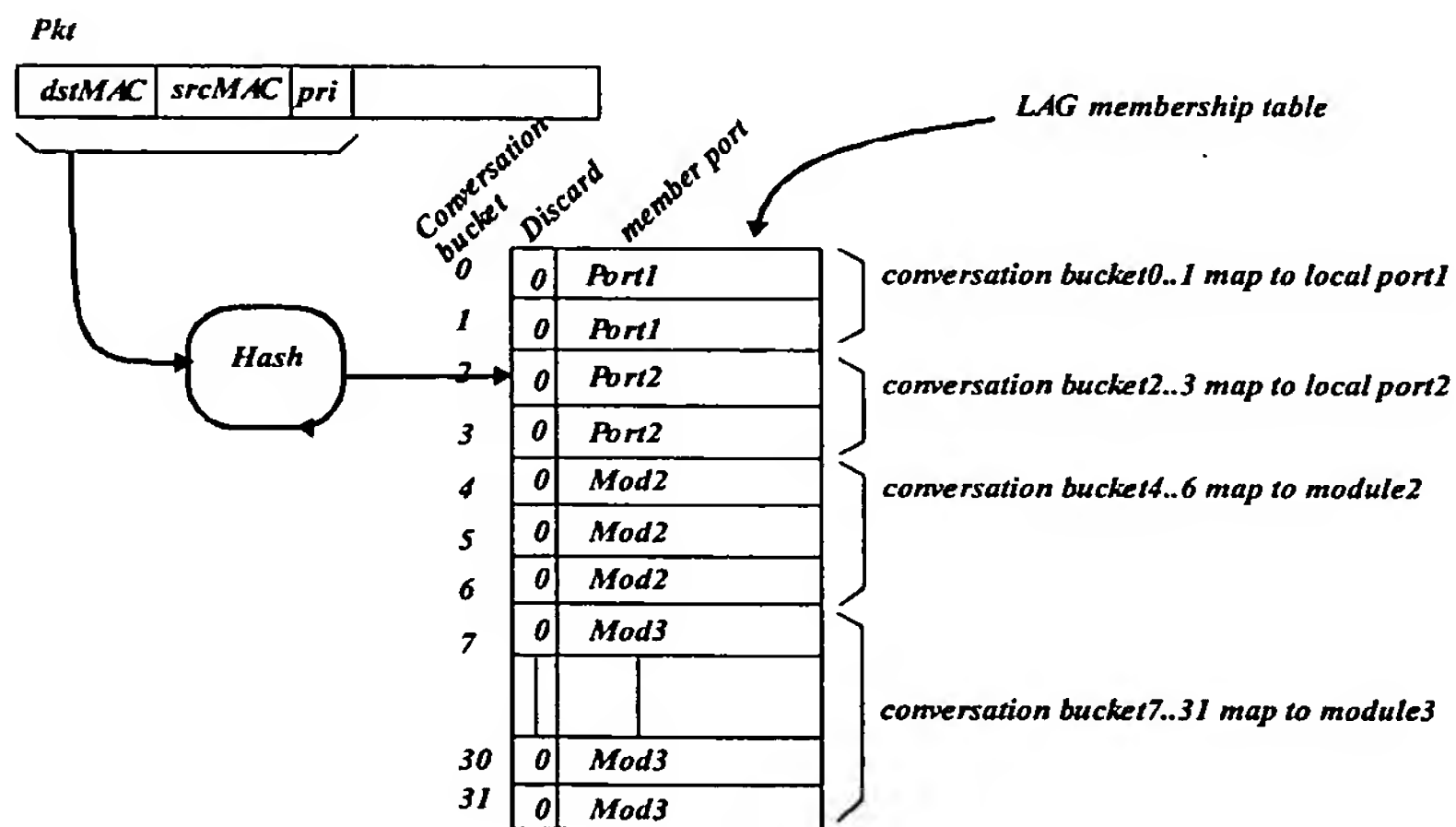


FIGURE 7



If among of traffic are same for each conversation bucket are equal then the traffic distribution will be:  
 Port1: will transmit 2/32 of total LAG traffic  
 Port2: will transmit 2/32 of total LAG traffic  
 Module2: will transmit 3/32 of total LAG traffic  
 Module3: will transmit 25/32 of total LAG traffic

FIGURE 8

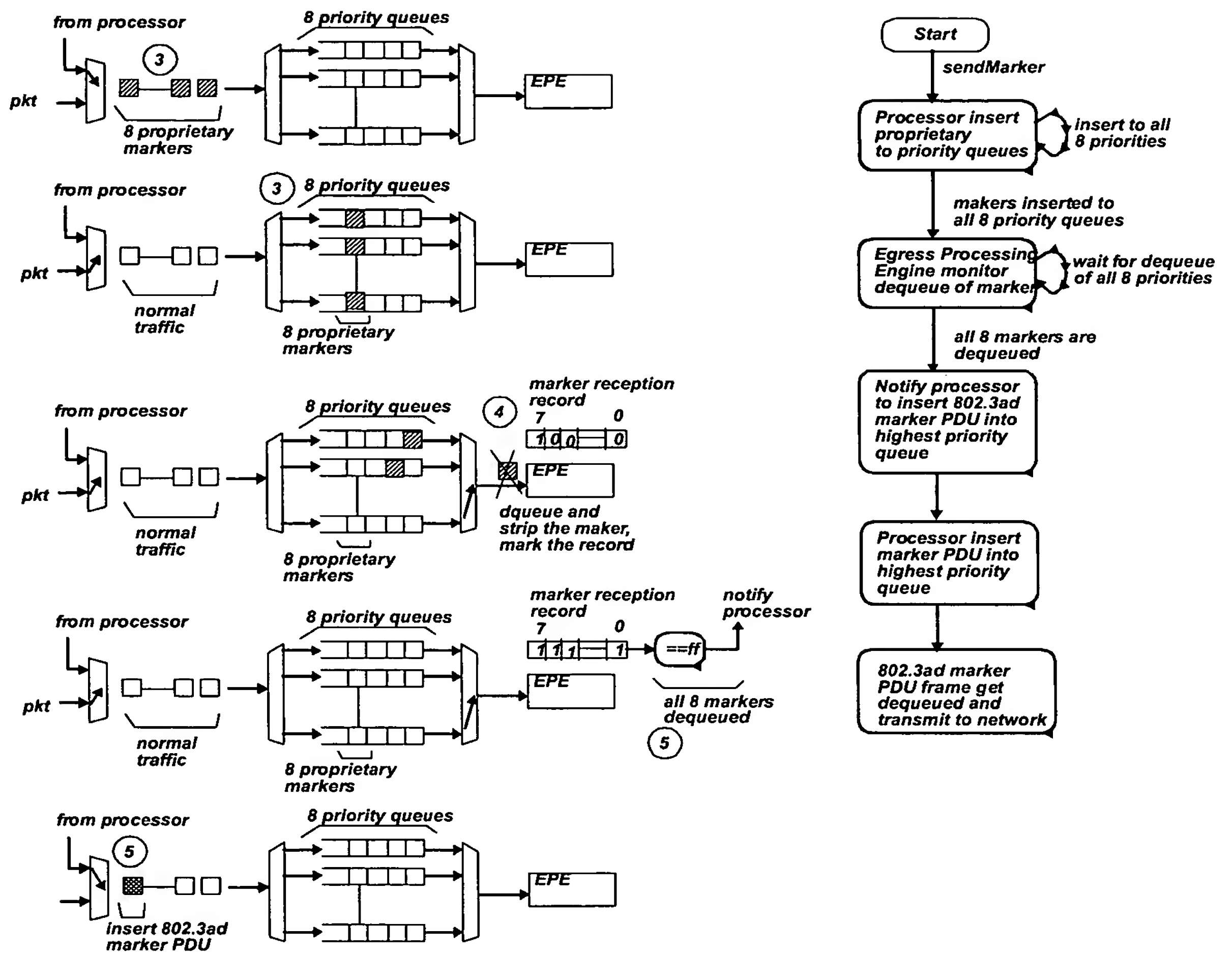


FIGURE 9